

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 Claim 1. (Currently Amended) A method for controlling transmission of fax data according
2 to a data output order of a facsimile receiving part, the method comprising the steps of:
3 scanning and storing a document into data to be transmitted from a facsimile transmitting part
4 to said facsimile receiving part;
5 dialing a predetermined telephone number of said facsimile receiving part when said
6 document is completely scanned;
7 requiring and receiving said data output order by said facsimile transmitting part from said
8 facsimile receiving part after the telephone number of said facsimile receiving part is dialed; and
9 transmitting by said facsimile transmitting part, said stored document data in the same order
10 as according to said received data output order.

1 Claim 2. (Previously Presented) The method of claim 1, further comprising the step of
2 displaying said data output order received from said facsimile receiving part, on said facsimile
3 transmitting part.

1 Claim 3. (Original) The method of claim 1, with said data output order being either a face

2 down way or a face up way, said face down way being said stored document data outputted in order
3 from a first page to a last page of said stored document data, said face up way being said stored
4 document data outputted in reversed order from a last page to a first page of said stored document
5 data.

1 Claim 4. (Previously Presented) The method of claim 1, with both of said facsimile
2 transmitting part and said facsimile receiving part supporting a non-standard mode, said facsimile
3 receiving part reporting said data output order to said facsimile transmitting part by sending a
4 predetermined bit of data.

1 Claim 5. (Previously Presented) The method of claim 1, with said scanned document data
2 being managed in a unit of a page and being stored in a memory of said facsimile transmitting part.

1 Claim 6. (Previously Presented) The method of claim 1, with said requiring of said document
2 order being made during Phase B of a facsimile transmission, Phase B being a sequence of checking
3 states of said facsimile transmitting part and a transmission line and controlling said facsimile
4 transmitting part among a plurality of predetermined protocols used in transmission and reception
5 of facsimile data.

1 Claim 7. (Previously Presented) The method of claim 1, with said dialing a predetermined
2 telephone number of said facsimile receiving part being automatic.

1 Claim 8. (Currently Amended) A method, comprising the steps of:

2 scanning a document into data to be transmitted from a facsimile transmitting part to a

3 facsimile receiving part;

4 storing said data of said document in a memory of said facsimile transmitting part;

5 making a call by dialing a predetermined telephone number of said facsimile receiving part

6 when said document is completely scanned and stored in said memory;

7 checking whether said call between said facsimile transmitting part and said facsimile

8 receiving part is connected;

9 requiring a data output order by said facsimile transmitting part from said facsimile receiving

10 part when said call is connected;

11 receiving said data output order by said facsimile receiving part from said facsimile

12 transmitting part after said requiring of said data output order;

13 transmitting said data of said document stored in said memory in the same order as according

14 to said received data output order; and

15 displaying said data output order received from said facsimile receiving part on a display on

16 an operational panel.

1 Claim 9. (Original) The method of claim 8, with said dialing the predetermined telephone

2 number being automatically dialed when said document is completely scanned.

1 Claim 10. (Original) The method of claim 9, with said data output order being either a face
2 down way or a face up way, said face down way being said stored document data outputted in order
3 from a first page to a last page of said stored document data, said face up way being said stored
4 document data outputted in reversed order from a last page to a first page of said stored document
5 data.

1 Claim 11. (Previously Presented) The method of claim 10, with both of said facsimile
2 transmitting part and said facsimile receiving part supporting a non-standard mode, said facsimile
3 receiving part reporting said data output order to said facsimile transmitting part by sending an
4 output order mode bit.

1 Claim 12. (Original) The method of claim 11, with said scanned document data being
2 managed in a unit of a page.

1 Claim 13. (Currently Amended) A facsimile transmitting part apparatus, comprising:
2 a scanner of said facsimile transmitting part scanning data of a document and converting the
3 data into digital image data;
4 a control unit utilizing the digital image data from said scanner, said control unit controlling
5 said facsimile transmitting part according to a system program, said control unit requiring and
6 receiving a document output order from a facsimile receiving part, said document output order being
7 an order of document pages determined by and being printed on said facsimile receiving part;

8 a memory storing said system program guiding said control unit, the digital image data from
9 the document being stored in said memory before being transmitted to said facsimile receiving part
10 by a transmission signal from said controller in the same order as the received document output
11 order;

12 an operational panel having a plurality of keys generating key data of said facsimile
13 transmitting part to said control unit, said operational panel having a display unit showing the
14 document output order of said facsimile receiving part;

15 a modem through a control of said control unit modulating said digital image data into analog
16 data formatted for transmission over a public telephone network; and

17 a network control unit forming a communication loop of the public telephone network having
18 a ring and a tip and interface signals of said modem, the public telephone network being connected
19 to said facsimile receiving part.

1 Claim 14. (Original) The apparatus of claim 13, with said document output order being
2 either a face down way or a face up way, said face down way being said stored document data
3 outputted in order from a first page to a last page of said stored document data, said face up way
4 being said stored document data outputted in reversed order from a last page to a first page of said
5 stored document data.

1 Claim 15. (Previously Presented) The apparatus of claim 14, The method of claim 1, with
2 both of said facsimile transmitting part and said facsimile receiving part supporting a non-standard

3 mode, said facsimile receiving part reporting said data output order to said facsimile transmitting part
4 by sending a predetermined bit of data.

1 Claim 16. (Original) The apparatus of claim 15, with said digital image data being managed
2 in a unit of a page.

1 Claim 17. (Previously Presented) The apparatus of claim 16, with said requiring of said
2 document output order being made during Phase B of a facsimile transmission, Phase B being a
3 sequence of checking states of said facsimile transmitting part and a transmission line and
4 controlling said facsimile transmitting part among a plurality of predetermined protocols used in
5 transmission and reception of facsimile data.

1 Claim 18. (Previously Presented) The method of claim 8, further comprising of selecting an
2 advance-transmitting function to accommodate said requiring said data output order by said facsimile
3 transmitting part from said facsimile receiving part when said call is connected.

1 Claim 19. (Previously Presented) The method of claim 18, after the data output order of the
2 facsimile data is displayed on a display of said operational panel, the facsimile data stored in a
3 memory is then transmitted to said facsimile receiving part according to the displayed data output
4 order.

1 Claim 20. (Previously Presented) The method of claim 8, further comprised of displaying
2 said data output order when said data output order is received from said facsimile receiving part on
3 a display on said operational panel.